

- 1       1. A method comprising:
  - 2           charging a first glass sheet;
  - 3           electrostatically adhering said first glass sheet
  - 4          to a second glass sheet;
  - 5           processing one of said sheets; and
  - 6           separating said electrostatically adhered sheets.
- 1       2. The method of claim 1 including oppositely
- 2      charging said second glass sheet.
- 1       3. The method of claim 1 including separating said
- 2      first and second glass sheets using a fluid flow.
- 1       4. The method of claim 3 including using an ionized
- 2      air source to discharge said glass sheets.
- 1       5. The method of claim 3 including charging each of
- 2      said sheets to substantially the same but opposite charge
- 3      magnitudes.
- 1       6. The method of claim 5 including charging only one
- 2      side of each sheet.
- 1       7. The method of claim 1 including forming a display
- 2      panel.

1       8. The method of claim 1 including using a corona  
2 source to charge said glass sheet.

1       9. The method of claim 8 including grounding said  
2 glass sheet.

1       10. The method of claim 9 including contacting said  
2 glass sheet with a ground plate.

1       11. The method of claim 9 including grounding a  
2 conductive layer on said glass sheet.

1       12. The method of claim 1 wherein separating said  
2 electrostatically adhered sheets includes progressively  
3 peeling said sheets apart.

1       13. The method of claim 1 including forming a  
2 combined sheet from said first and second sheets that has a  
3 thickness compatible with conventional glass processing  
4 equipment.

1       14. A method comprising:  
2              forming a composite of two electrostatically  
3 adhered glass sheets;  
4              processing one of said sheets; and  
5              separating said electrostatically adhered sheets.

1           15. The method of claim 14 including forming an  
2 electronic display.

1           16. The method of claim 15 including depositing row  
2 and column electrodes on one of said glass sheets.

1           17. The method of claim 16 including depositing  
2 organic light emitting material on one of said glass  
3 sheets.

1           18. A method comprising:  
2                 electrostatically charging a first glass sheet;  
3                 electrostatically adhering the first glass sheet  
4 to a second sheet;  
5                 forming row and column electrodes on said first  
6 glass sheet; and  
7                 separating said electrostatically adhered sheets.

1           19. The method of claim 18 including forming an  
2 organic light emitting material between said row and column  
3 electrodes.

1           20. The method of claim 19 including depositing a  
2 transparent electrically conductive material on said first  
3 glass sheet.

1           21. The method of claim 18 including charging said  
2 first glass sheet and said second sheet to substantially  
3 the same but opposite potentials.

1           22. The method of claim 21 including adhering said  
2 first glass sheet to a second sheet also formed of glass.